

FIG. 1

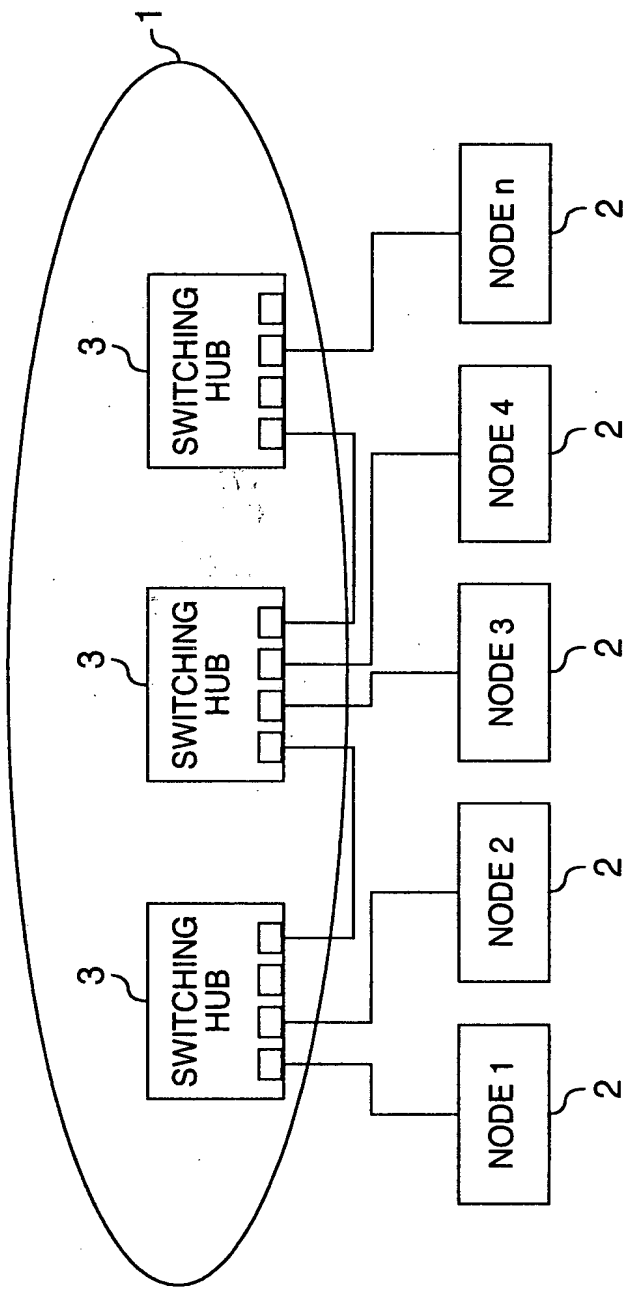


FIG. 2

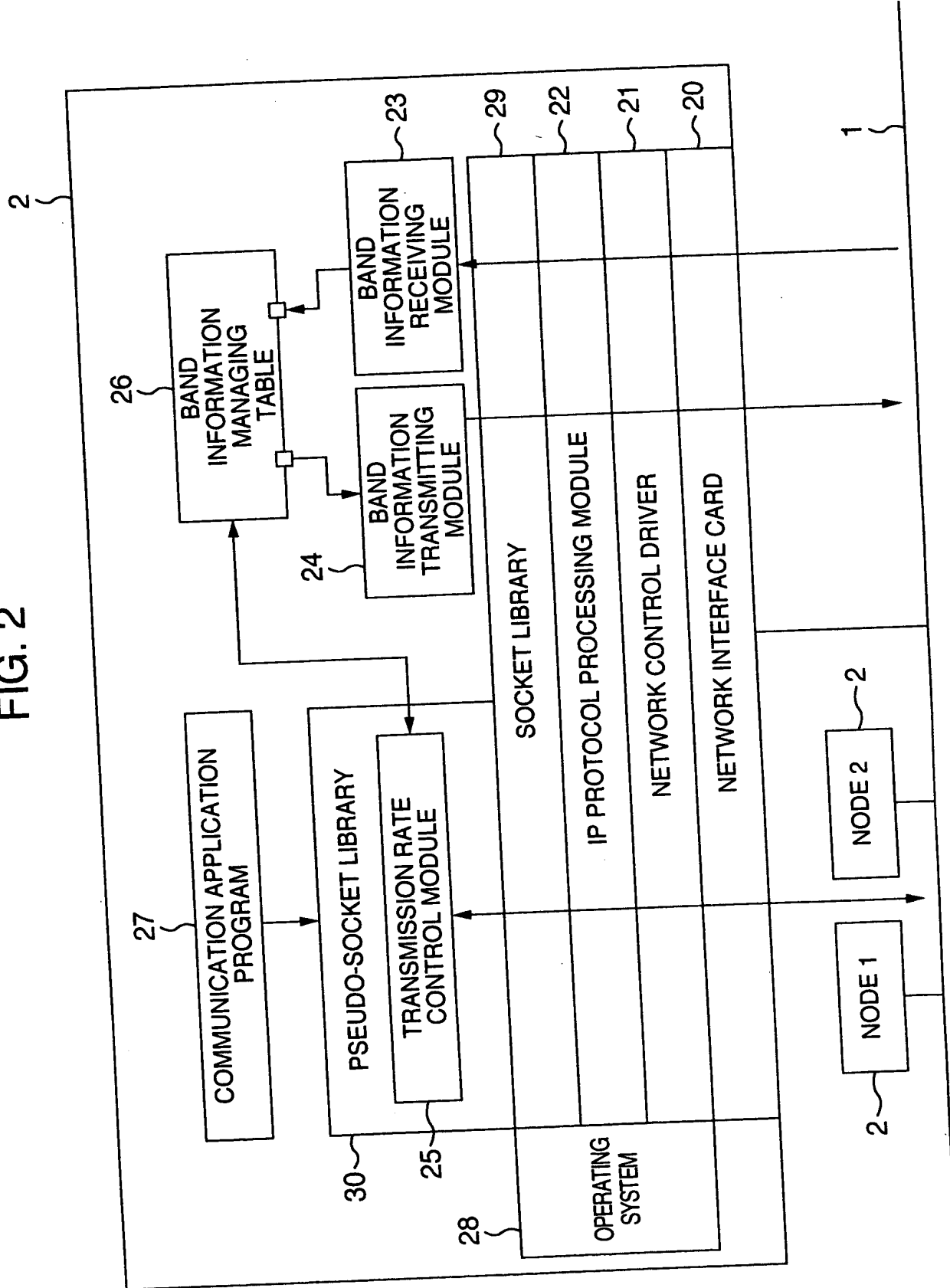


FIG. 3

【BAND INFORMATION MANAGING TABLE】

The diagram illustrates a 'BAND INFORMATION MANAGING TABLE' (263) enclosed within a rectangular frame (26). The table is organized into columns: IP ADDRESS, PORT NO., BAND TRAFFIC, TYPE, and QoS. The first three columns are grouped by a bracket (264) and labeled 'NUMBER OF NODES'. The last two columns are grouped by a bracket (265) and labeled 'LOCAL NODE'. The 'TYPE' column is further detailed by a bracket (266) and labeled 'OPERATING APPLICATION'. The 'QoS' column is grouped by a bracket (267) and labeled 'PROCESS ID LIST'. The table contains the following data:

IP ADDRESS	PORT NO.	BAND TRAFFIC	TYPE	QoS
192.168.0.1	12345	2 Mbps	QoS	1
192.168.0.255	12346	3 Mbps	QoS	2
..*	FTP	10 Mbps	BE	2

Annotations include:

- Brackets (264, 265, 266, 267) group specific columns of the table.
- Labels 'NUMBER OF NODES' (268), 'LOCAL NODE' (269), 'OPERATING APPLICATION' (269), and 'PROCESS ID LIST' (269) identify the grouped data.
- A bracket (261) on the right side of the table is labeled 'USER'S SETTING'.
- A bracket (262) at the top right of the frame (26) is labeled '262'.
- An arrow points from the label 'NUMBER OF NODES' to the first column of the table.

FIG. 4

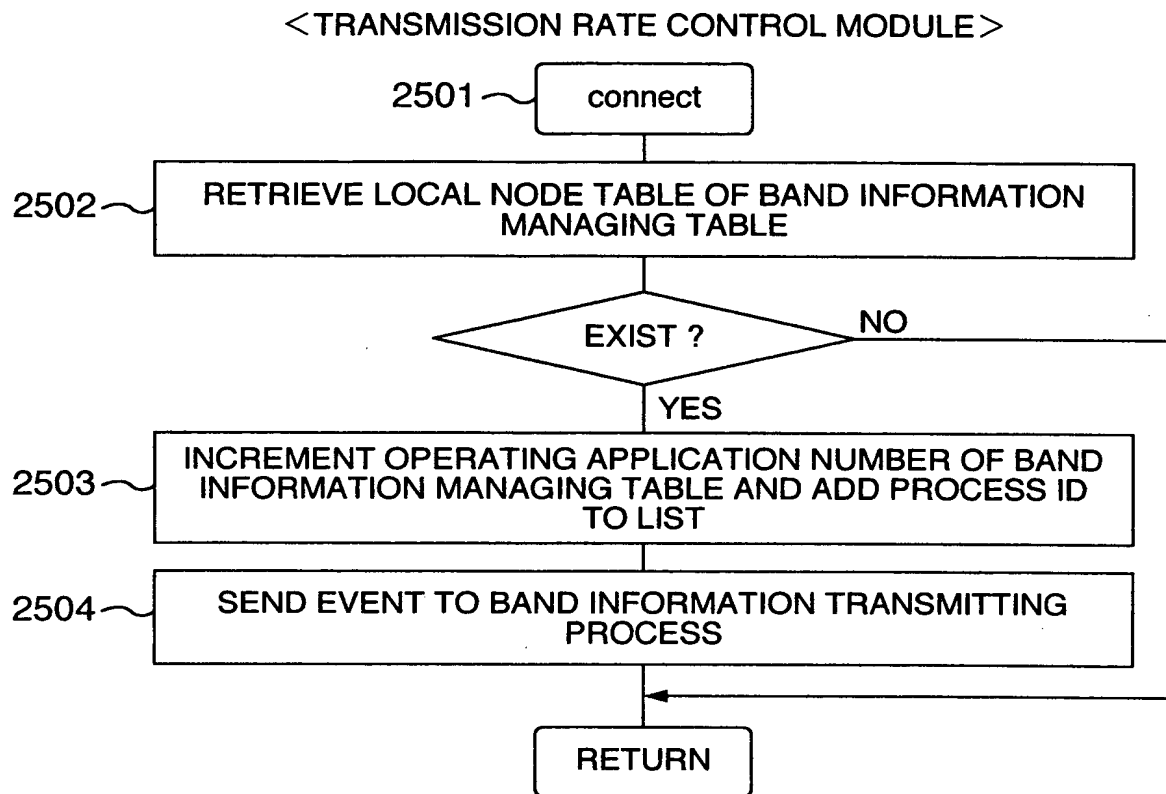


FIG. 5

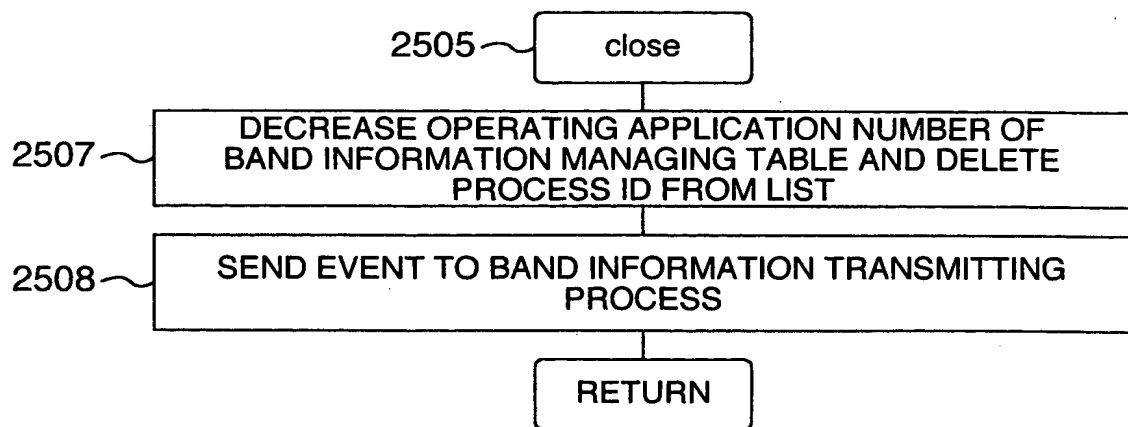


FIG. 6

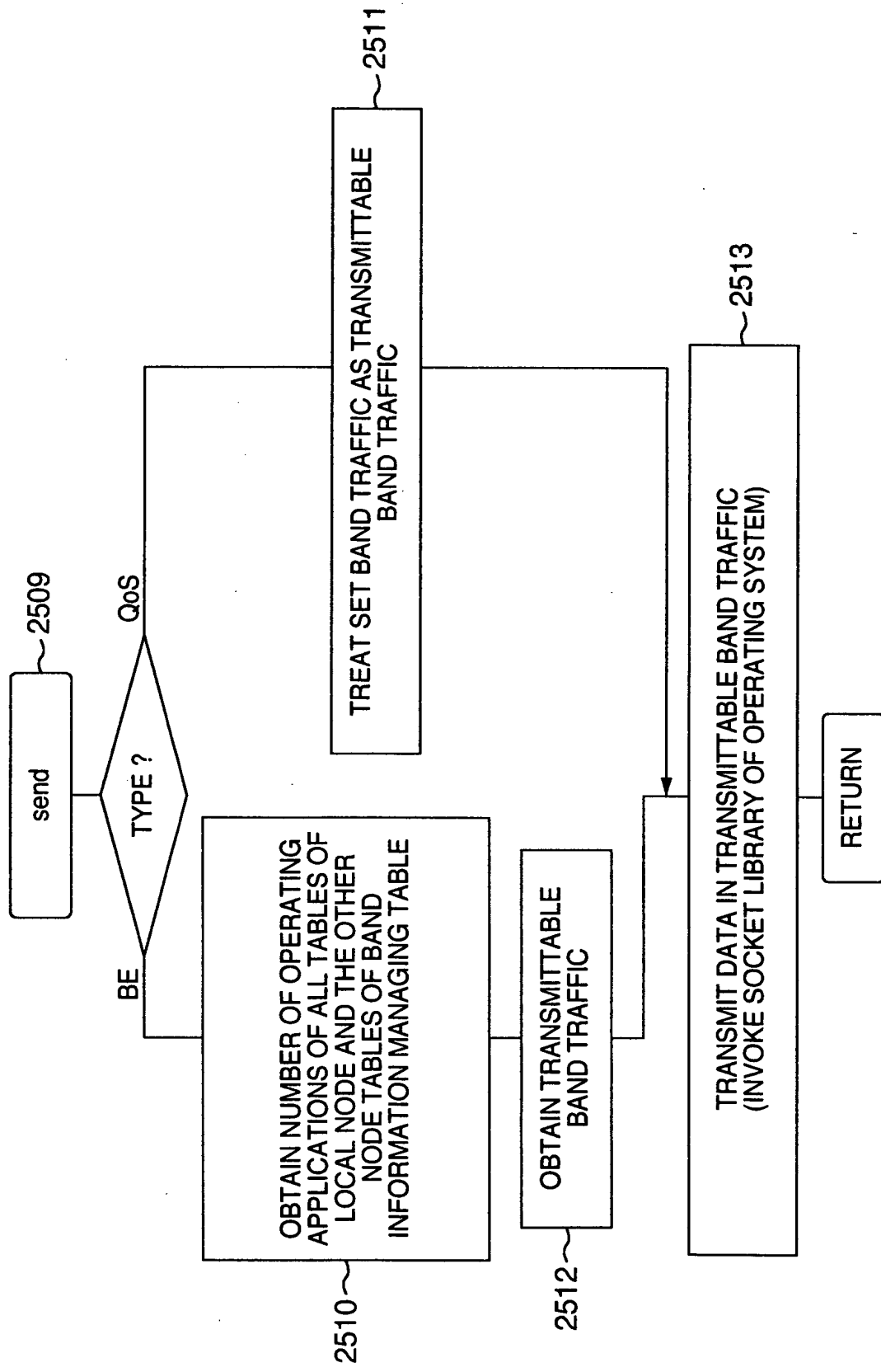


FIG. 7

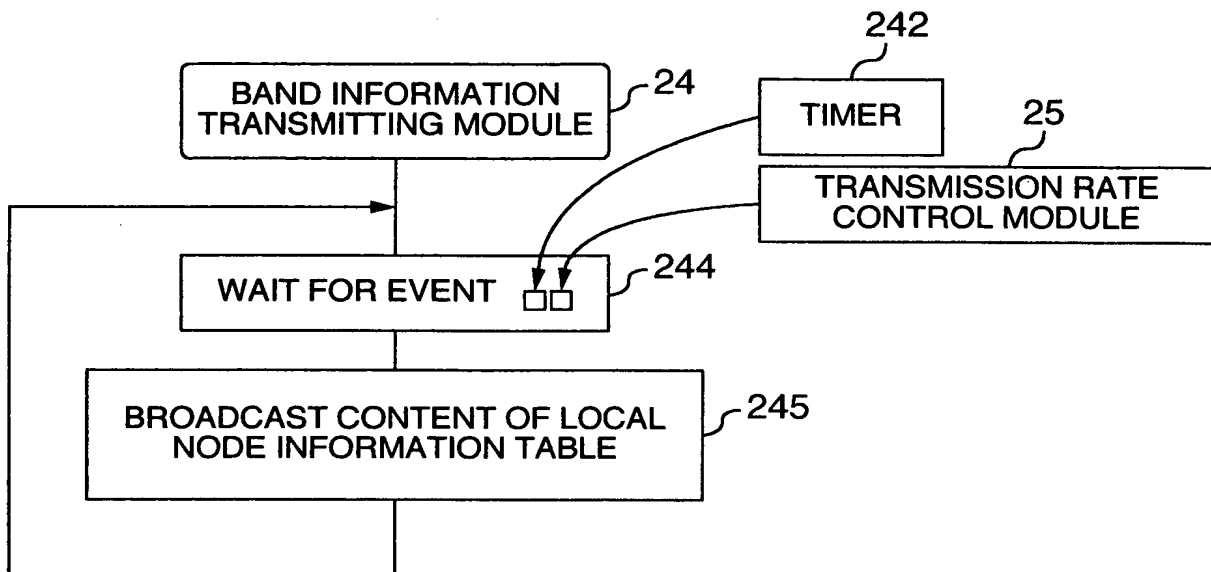


FIG. 8

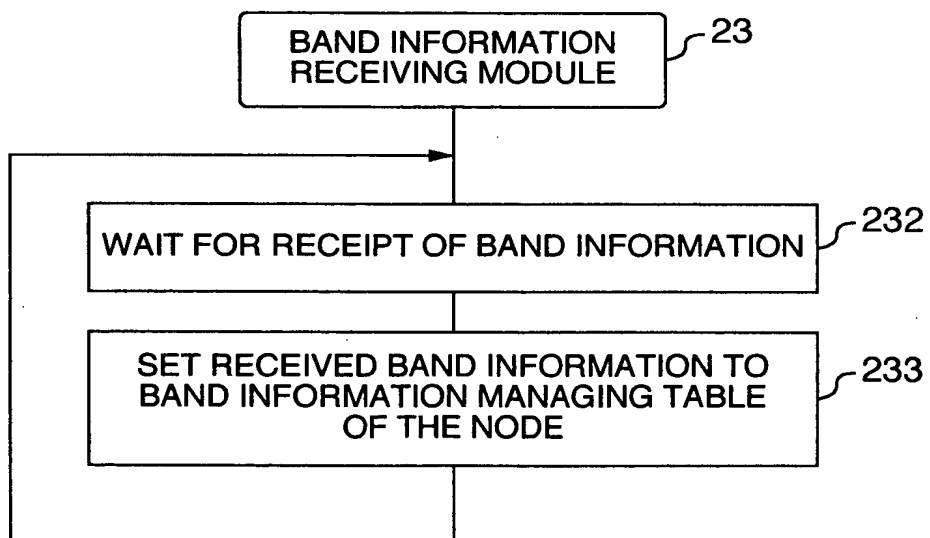


FIG. 9

